Time Stamp	2007/04/23 16:52	2007/09/18 09:38	2007/04/17 16:22	2007/04/17 16:22	2007/04/17 16:22	2007/04/17 17:05
Plurals	NO	N O	N O	N O	N O	NO
Default Operator	ao .	OR N	OR	OR.	NO R	OR
DBs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	USPAT; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
its Search Query	2 US-20050281231-A1.did.		<ul><li>((Hyun-Il or (Hyun adj Il) or Hyeon-Il or (Hyeon adj Il)) near Kwon).in. or</li><li>((Joo-Kwang or (Joo adj Kwang) or Ju-Gwang or (Ju adj Gwang)) near Kim).</li><li>in.</li></ul>	SAMSUNG.as.	14 S3 and S4	34 (@RLAD < "20020823" or @AD < "20020823")
Hits	•	8234	ਜ 	221429	Ä	23221234
Ref #	SI	83	S	22	S5	98

8247 (370/335 370/3		(370/335 370/328 455/450 455/509).ccls.	US-PGPUB; USPAT;	OR	N O	2007/04/20 20:14
			DERWENT; IBM_TDB			
23221724 (@RLAD < "20020823" or @AD < "2002	-	,20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:14
4 S7 and S8 and (UE or "User Equipment") and "Node B" and synchroniz\$6 and feedback and ((code near2 generator) same mask)	S7 and S8 and (UE or "User Equipment' feedback and ((code near2 generator) s	') and "Node B" and synchroniz\$6 and same mask)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:20
5 S8 and (UE or "User Equipment") and "Node B" and synchroniz\$6 and feedback and ((code near2 generator) same mask)	S8 and (UE or "User Equipment") and 'feedback and ((code near2 generator)	Node B" and synchroniz\$6 and same mask)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:20
18 S7 and S8 and (UE or "User Equipment") AND (synchron\$7 and asynchron\$7 and "Node B") AND (controller or (control near2 (unit or device))) AND (code near2 generat\$4)	S7 and S8 and (UE or "User Equipment" and "Node B") AND (controller or (controller 2 generat\$4)	') AND (synchron\$7 and asynchron\$7 ol near2 (unit or device))) AND (code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:22
61 S8 and (UE or "User Equipment") AND (synchron\$7 and asynchron\$7 and "Node B") AND (controller or (control near2 (unit or device))) AND (code near2 generat\$4)		AND (synchron\$7 and asynchron\$7 and rol near2 (unit or device))) AND (code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:22
1 S7 and S8 and "Node B" AND Node AND (synchron\$6 same asynchron\$6) AN (code near2 generator) AND controller AND ((synchronization near acquisition) same (UE or "User Equipment")) AND \$1synchroni\$6 AND mode	S7 and S8 and "Node B" AND Node AN (code near2 generator) AND controller acquisition) same (UE or "User Equipm	S7 and S8 and "Node B" AND Node AND (synchron\$6 same asynchron\$6) AND (code near2 generator) AND controller AND ((synchronization near acquisition) same (UE or "User Equipment")) AND \$1synchroni\$6 AND mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:23

S14	m ,	S8 and "Node B" AND Node AND (synchron\$6 same asynchron\$6) AND (code near2 generator) AND controller AND ((synchronization near acquisition) same (UE or "User Equipment")) AND \$1synchroni\$6 AND mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:24
S15	m	S7 and S8 and "Node B" AND (code near2 generator) AND controller AND (synchronization near acquisition) AND (UE or "User Equipment")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:25
S16	7	S8 and "Node B" AND (code near2 generator) AND controller AND (synchronization near acquisition) AND (UE or "User Equipment")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2007/04/20 20:25
S17	н	S7 and S8 and (set with (synchron\$6 with asynchron\$6 with mode)) and (service near provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2007/04/20 20:27
S18	. 27	S8 and (set with (synchron\$6 with asynchron\$6 with mode)) and (service near provider)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:29
S19	0	S7 and S8 and (previous\$4 with (mode same synchron\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/04/20 20:30
S20	51	S8 and (previous\$4 with (mode same synchron\$4 same asynchron\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2007/04/20 20:32

2007/04/20 20:32	2007/04/23 16:52	2007/04/23 16:52	2007/09/18 09:44	2007/09/18 09:45	2007/09/18 09:47	2007/09/18 09:55
NO '	NO	N O	NO	NO	NO	NO .
QR.	OR	g	OR	OR	OR	OR
US-PGPUB; USPAT; EPO; JPO; DERWENT;	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	JBM_1DB; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7 and S8 and (power or consum\$6) and (PN or "code generator") and prior\$3	(@RLAD < "20020823" or @AD < "20020823")	S22 AND ((feedback adj tap) same code same register same shift same mask) and synchron\$6	@pd>"20070426" and (370/328,335,341,342,431,441 455/450,509).ccls.	S24 and (@rlad<"20020823" @ad<"20020823")	S25 and (UE "User Equipment" Mobile) same (Node adj B) same (synchron\$6 same asynchron\$6)	(UE "User Equipment" Mobile) same (Node adj B) same (synchron\$6 same asynchron\$6) and (370/328,335,341,342,431,441 455/450,509).ccls. and (@rlad<"20020823" @ad<"20020823")
949	23222080	m ·	999	184	0	ω
S21	225	523	524	S25	526	S27

		(Node adj B) same (synchron\$6 and asynchron\$6) near3 mode and (370/328, 335,341,342,431,441 455/450,509).ccls. and (@rlad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/09/18 09:56
S29	ĸ	(Node adj B) same (synchron\$6 and asynchron\$6) near3 mode and ("370"/\$"/\$).cds. and (@rlad<"20020823" @ad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	NO .	2007/09/18 09:57
230	Ю	((Node adj B) (base adj station)) same (synchron\$6 near mode) same (asynchron\$6 near mode) and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/09/18 10:16
531	532	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	NO	2007/09/18 10:16
532	S.	((Node adj B) (base adj station)) same (synchron\$7 near mode) same (asynchron\$7 near mode) and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/09/18 10:16
S33	309	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (UE "User Equipment" Mobile) and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/09/18 10:24
534	139	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (UE "User Equipment" Mobile) same code and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/09/18 10:32

235	· ·	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (UE "User Equipment" Mobile) same code near generat\$3 and ("370"/\$"455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/09/18 10:21
S36	. 23	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (UE "User Equipment" Mobile) and (synchron\$7 near acquisition) and ("370"/\$"455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	S.	NO	2007/09/18 10:32
537	4	((Node adj B) (base adj station)) same synchron\$7 same asynchron\$7 same (synchron\$7 near acquisition) and ("370"/\$ "455"/\$).ccls. and (@rlad<"20020823" @ad<"20020823")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	N O	2007/09/18 10:33

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI		(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) and (mask with shift\$3 with register and PN and feedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/10/02 17:46
23	334	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/10/02 10:47
S	H	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) and (mask same shift\$3 same register and PN and feedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/10/02 10:41
S4	42	(mask with shift\$3 with register and PN and feedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/10/02 10:42
S5	20	(mask with shift\$3 with register same PN same feedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/10/02 10:42
98	23274532	@rlad < "20020823" @ad < "20020823"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	NO	2007/10/02 10:45

2007/10/02 10:45	2007/10/02 10:49	2007/10/02 10:51	2007/10/02 14:27	2007/10/02 14:31	2007/10/02 17:47	2007/10/02 17:48
NO	NO .	NO	NO	NO	N O	· NO
OR	OR	OR	g	OR	OR	OR
US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3 S2 and S6	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) same (mobile UE wireless)	S and S6	(US-20030031150-\$ or US-20020126736-\$ or US-20010006515-\$).did. or (US-7058399-\$ or US-6975608-\$ or US-6930470-\$ or US-6865177-\$ or US-6788952-\$ or US-6571099-\$).did.	(US-20030031150-\$ or US-20020126736-\$ or US-20010006515-\$ or US-7058399-\$ or US-6975608-\$ or US-6930470-\$ or US-6865177-\$ or US-6788952-\$ or US-6571099-\$).did. and (register feedback tap shift\$3 PN code mask) and (async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) same (mobile UE wireless)	2 (async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) same (PN near2 code) same (acquisition acquir\$3)	(async asynchronous packet) same (sync synchronous circuit) same select\$3 same (base adj station Node adj B) and (PN near2 code) same (acquisition acquir\$3)
243	220	. 153	თ		11	10
SZ	88	.85	S10	S11	S12	S13 ·